# MISSISSIPPI STATE DEPARTMENT OF HEALTH 2015 JUN 29 PM 5: 13 BUREAU OF PUBLIC WATER SUPPLY CCR CERTIFICATION CALENDAR YEAR 2014 LTT OF Biloth Public Water Supply Name 0240001, 0240036, 0240084 List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water syste cust ema

system, this CCR must be mailed or delivered to the customers, published in a customers upon request. Make sure you follow the proper procedures wher email a copy of the CCR and Certification to MSDH. Please check all boxes	n distributing the CCR Van must mail for ar
Customers were informed of availability of CCR by: (Attach copy	of publication, water bill or other)
Advertisement in local paper (attach copy of ac  On water bills (attach copy of bill) Email message (MUST Email the message to t Other	the address below)
Date(s) customers were informed: 6/19/15. 6/25/1	15. 6,29,15
CCR was distributed by U.S. Postal Service or other direct demethods used married to are water departs	delivery. Must specify other direct delivery ment costameos.
Date Mailed/Distributed: 6/19/2015	
CCR was distributed by Email (MUST Email MSDH a copy)  As a URL (Provide URL  As an attachment  As text within the body of the email message	Date Emailed: 6 / 29 / 2015
CCR was published in local newspaper. (Attach copy of published	
Name of Newspaper: The Biloti-D'Iberville Pa	1855
Date Published: 6 / 25 / 2015	
CCR was posted in public places. (Attach list of locations)	Date Posted: 6 / 29 / 2015
CCR was posted on a publicly accessible internet site at the follow www. bilox1. ms/wp-content/uploads/2	ving address (DIRECT URL REQUIRED): OIT/06/Water Quality 2015. pdf
CERTIFICATION I hereby certify that the 2014 Consumer Confidence Report (CCR) he public water system in the form and manner identified above and the SDWA. I further certify that the information included in this CC the water quality-monitoring data provided to the public water Department of Health, Bureau of Aublic Water Supply.	has been distributed to the customers of this hat I used distribution methods allowed by CR is true and correct and is consistent with
14ames I tie (1 restwert, 14th part of the state of the s	Date

Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215

May be faxed to: (601)576-7800

May be emailed to: water.reports@msdh.ms.gov **Public Notice** June 2015

# Annual Report on the Quality of Drinking Water



We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every about the quality water and services we deliver to you n'very day. Our constant goal is to provide you with a safe and elependable supply of drinking water. We want you to understand the offorts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is from wells drawing from the Pascagoula Formation, Graham Ferry Formation and the Mocene Series Aquifer.

The source water assessment has been completed for our public water system ine source water assessment new onen compreter or our punic water syste to determine the overall susceptibility of its furnking water supply to identified potential sources of contamination. A report contaming detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the City of Bloor PWS have received lower to higher susceptibility rankings to

containmentor.

If you have any questions about this report or concerning your water utility, please contact Tracey Forehand at 228-435-6271. We want our valued customers to be informed about their water utility. If you want to learn more. please attend any of our regularly scheduled meetings. They are held on the first, third, and last Tuesdays of each month at 1:30 PM at the Biloxi City Hall located at 140 Lameuse Street.

at 140 Lameuse Street.
We routinely monitor for constituents in your drinking water according to Foderal and State laws. The tables to the right list all of the drinking water contaminants that we detected during the period of January 1st to December 31st, 2014. In cases where monitoring want required in 2014, the table reflects the most recent results. As water travels over the surface of land or underground, at dissolves naturally occurring minerals and, in some passe, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity, microbial contaminants, such as visuses and bacteria, that may come from servage treatment plants, septic systems, agricultural livestock operations, and veidife; inorginaic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoft, inclustral, or domestic wastevater discharges, of and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agricultural industrial processes and perfoleight of sources such as agriculture, unlost storm-water runoft, and esidental uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and perfoleight production, and can also come from gas stations and soptic systems; radioactive contaminants, which can be naturally occurring or be the result of oll and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at teast small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily indicate it dissolves naturally occurring minerals and, in some cases, radioactive materials

expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily included that the water poses a health risk. As you can see by the table, our system had no violations. We're proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some constituents have been detected however the EPA has determined that your water IS SAFE at these leaves.

We are required to monitor your drinking water for specific constituents on a

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period. If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in chrking water is primarily from materials and components associated with service lines and home plumbing. Our water system is responsible for providing light quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by thusing your tep for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may with to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/head. The Mississippi State Department of Health

http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you

wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at

1-800-426-4791. The proposed in the proposed in the proposed in the period of the proposed in the period p EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the

Asse Drinking Water Hodine 1-800-426-4791.
The City of Blox works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

Health Dept Tag	g No Facility Name	Street Address
240001-01	Maple Street	162 Maple St
240001-04	Hospital Water Well	1123 Bayriew Ave
240001-05	Greater Ays	1880 Greater Ava
240001-06	Porter Ave	1082 Irish Hill Gr
240001-09	Did Bay Vista	2434 Bay Vista Or
240001-10	Bradlerd St Weil	768 Bradford St
240001-11	Geboys Water Well	262 Ocheys Rd
240001-12	Kuhn St	199 Kuha Street
240001-13	lbernille	205 (barville Or
240001-14	Park Circle Water Well	345 Park Dr
240001-15	Father Ryan	1352 Falher Byan Ave
240001-16	Pine Street Well	129 Pine S1
240001-17	Tuitis	369 Beach Blvd
240001-18	Lakevisw	364 Lateview
240036-02	Horth Riveryus	11185 N Riviers Vue Or
240036-03	Daklawn	9339 Gaklawn Or
240036-05	Hwy, S7 & Gaklawn	Hwy. 67 & Oaklawn Or
240084-01	Rustwood	2181 Restword Or
240084-D4	South Bill	1991 South Hill Or
240084-05	N Bilexi #1	2145 Popp's Ferry Rd
240084-06	Vee Streat	Yes Street
240084-07	Cedar Lake Subdivision	11412 Penton Or
240084-08	Biloxi Sports Complex	785 Wells Or

#### Test Results of City of Biloxi Public Water Systems 0240001, 0240036 & 0240084

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms

- Action Level the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water
- system must follow.

  Maximum Contaminant Level (MCL) The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in

- Maximum Contaminant Level (MCL) The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs are feasible using the best available treatment technology. Maximum Contaminant Level Goal (MCLG) The "Goal" (MCCL) is the level of a contaminant in dinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety. Maximum Residual Disinfectant Level (MRDL) The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control microbal contaminants.

  Maximum Residual Disinfectant Level Goal (MRDLG) The level of a drinking water claimlectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbal contaminants.
- contaminants.

  Parts per million (ppm) or Milligrams per liter (mg/l) one part per million corresponds to one minute in two years or a
- single penny in \$10,000.

  Parts per billion flogob or Micrograms per liter one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Contaminant	Violation	Date	taval	Range of Getects	Unit	MCLS	MCf -	Likely Source of
	Y/N	Collected	Oetecteé	or # of Samples Exceeding MCL/ACL	Measurement			Gentam instion
			Public W	/ater System 2	40001 -	Test I	lesults	
inorganic Conto 8 Assets	minants N	2014	.I	5-3	ppò	n/a	10	Excision of realized deposite; runoff from crickends; runoff from glass and electronics production wastes
10. Berlum	×	2014	.0312	J027 - J317	pgm	2	2	Discharge of driffing westes: discharge from metal refineries: erosion of natural deposits
13. Chromium	4	2014	7.6	2 - 14	ppb	160	100	Olscharge from steel and pulp milts; erosion of natural deposits
14. Copper	N	2011-	.2	7	ppin	13	A(=1.)	Corresion of household plumbing systems: environ of natural deposits: leaching from wood presurvatives
16. Fisaride**	K	2014	.429	.363429	aupe		1	Ension of releval deposits; water additive which prometes strong teeth; decharge from ferditive and administrations
17. Lead	1	2011*		S	pub	0	At=15	Corrosion of household plumbing systems, presion of natural deposit
18, Sclenium	¥	2014	2.7	No Range	ppb	50	\$0	Discharge from petraleum and metal refineries; excesion of natural deposits; discharge from mines
Disintection By-								
B), HAAS	- Y	2014	26	10 · 20	ppb .	8	\$0 \$0	By-product of drinking water disinfection
82. TTHM [ktnl tribokanethones]	4	2014	38.03	11.69 - 38.63	ppb	8	***	By-product of drinking water obtorination
Chlorine Unregulated Cor	3	2014	1.1	.20 - 2.7	mg/l	0	MDRL == 4	Water additive used to control microbes
Chlurgerethane	*	2013*	0.384	Жо гандо	96/(	9	MRL 0.2	Kalegemeted alkure; used as feaming, egent, in production of other substances, and by-product that can form when chloring used to disinfect drinking water
Elwornium-G	¥	2013*	0.045	9,839 - 0,045	UG/L	9	MRL 3.03	Patently counting demant, read in motiony stad and other alloys, frame are used for chrome plating, dyes and pigments, inafter timing and wood preservation
Strontium	¥	2013*	37,346	7,479 - 37,346	UG/L	0.3	MIRL 0.3	Sciently occurring identical found in the earth's creat and at low concentrations in services, and in some surface and ground water; cobation with the identity said in mentiones and as a complicity
Vanadion	¥	2013*	.258	.21258	UG/L		URL 0.2	Noturally occurring dismental metal; used as variation pent code which is a
			Public W	ater System 2	40036 - '	Test R	lesults	chemical intermediate and a catalyst
Inorganic Contar	ninants							
0. Baium	y	2014	.0028	No Range	blas	1	2	Discharge of deling worter; discharge from metal refineries; erosion of natural deposits
13. Chronium	×	2014	.3	No Range	ррь	190	100	Discharge from steel and pulp mils; erosion of natural deposits
4. Серрег	¥	2012/14	.1	0	ppm	1.3	AL=1.3	Concision of bousehold plumbing systems; crossen of natural deposits; leaching from wood preservatives
l5. Cyariide	N	2014	15	No Range	pgib	700	200	Discharge from steel/metal factories; discharge from plastic and ferblizer

[lotal tribalomethenes]		•				•		chlorination
Ulcrine	Я	201€	1.20	3-1	rag/1	9	MORL = 4	Water additive used to control microbes
			Public V	Water System	240084	- Test	Results	
Inorganic Cont	aminants					***************************************		
10. Sarium	¥	2014	.0026	No Range	PUNTS	2	?	Discharge of dräing wastes; discharge from mutal refinences; cretion of natural deposits
t3. Civenium	N	2014	1.2	Ko Range	ppò	100	100	Discharge from steel and pulp milts; erosion of natural deposits
14. Copper	N	2011/13*	J	B	ppm	13	AL=1.3	Corresion of household planting systems; erosion of natural deposits; leaching from wood presonatives
15. Cyanide	¥	2014	30	No Range	éga	200	200	Discharge from steel/metal factories; discharge from plastic and fertilizer factories
%. Fluoride	N	2814	338	Ho Range	ppin	4		Emission of material deposits; water additive which premates strong teeth; discharge from terditiver and aluminum landories.
17. tead Disinfection By	*	2011/13*	1	0	guit	0	¥(≈lò	Corrosion of household plumbing systems, erosion of nutural deposits
Disiniaction by 81, HAAS	-Product	2014	22	10 - 22	duc		50	By-product of drinking water disinfection
12, 1THM (fotal britolomethanes)	Ä	2014	26.92	13.1 - 26.92	bep	i	80	By-product of drinking water chlorination
Clarine	Я	2014	1.6	.30 - 4	mg/li	3	MDRL = 4	Water additive used to control microbes
Unregulated Co		nts						
Chremium-Tetai	¥	2013*	1975	No range	96/1	0	URL 303	Saturally occursing element, used in moleking sited and other alloys, froms one used for otherwise ploting, dyes and pigments, leather browing and yound presentation
Strongum	N	2014	36.187	8,539 - 36,197	H6/L	8,3	19RL 0.3	Returnity occurring element found in the earth's crust and at low concentrations in sewades, and in some surface and ground vater, coloitous oblacité was formerly used in medicines and as a cornicible.
Vanodium	¥	2013*	2.15	209 - 2.15	UG/E		MRL 0.2	listurally contring demands model; used as variation part side which is a demand a which is a

Most recent sample. No sample required for 2014.

2012/14

Disinfection By-Products

Mayor Andrew "FoFo" Gilich and the Biloxi City Council George Lawrence • Felix O. Gines • Dixie Newman • Robert L. Deming III Paul A. Tisdale • Kenny Glavan • David Fayard







tactories
Eresion of natural deposits, water
additive which promotes strong teeth
discharge from fortilizer and

asuminum fectories, Corresion of household plumbing systems, arosion of natural deposit:



### Residents

City Cou bil Agenda
Forms / ermits
Hospita
Keesler Air Force Base
Librarie
Major Cojects
Parks Recreation
Plann g / Zoning
Public Education
Public Housing
Public Meetings
Tran portation
Util
Vote, Information
Water Quality

#### **Visitors**

Airport
Attractions
Beaches
Casinos
Fishing
Golf
History
Lodging
Main Street
Museums
More Info?

# City releases 2015 water quality report

JUNE 29, 2015 | Edit | View Source

Biloxi residents have known for years that they have some of the lowest water, sewer and garbage rates of any community in the state, and a new report confirms that the city's drinking water meets or exceeds federal and state requirements.

The city's Annual Report on the Quality of Drinking Water, a scorecard mandated by the sta Department of Health, has been mailed to the city's 14,432 water customers and was published last week in The Biloxi-D'Iberville Press. A copy of the new report – and reports for previous yea – can also be seen online.

The four-page consumer-confidence report provides "detailed information on the quality of water and related services, and determines the overall susceptibility that the source of our water faces from identified potential contaminants."

Biloxi's municipal water is provided by a series of city-maintained wells throughout the community.

**Read the reports:** To see a link to the 2015 report – and to see an archive of previous repo – <u>click here.</u>

**Compare the bills:** To see a 2011 comparison of water, sewer and garbage fees for Gulf Coast communities, <u>click here.</u>

# PROOF OF PUBLICATION

P.O. BOX 1209 BILOXI, MS 39533

## STATE OF MISSISSIPPI COUNTY OF HARRISON

Before me, the undersigned Notary Public of Harrison County, Mississippi, personally appeared <u>CINDY PICARD</u> who, being by me first duly sworn, did depose and say that she is a clerk of **THE BILOXI-D'IBERVILLE PRESS** newspaper published in Harrison County, Mississippi, and that publication of the notice, a copy of which is hereto attached, has been made in said paper <u>1</u> time in the following numbers and on the following dates of such paper, viz:

# Vol. <u>43</u> No. <u>03</u> dated the <u>25</u> day of <u>June</u> 2015

Affiant further states on oath that said newspaper has been established and published continuously in said county for a period of more than twelve months next prior to the first publication of said notice.

Sworn to and subscribed before me this the <u>25th</u> day of <u>June</u>, 2015.

NOTARY PUBLIC

(SEMIL) 99312
ETHANY R. CARRON

Commission Expires

05/07/2019

Printer's Fee: \$ 1,139.00

Furnishing proof of Publication: \$

Total Cost: \$ 1,139.00

P.O. #20154820